## Message

From: Wilson, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=841477851C614E1981C54C0372591BFE-PWILSON]

**Sent**: 3/3/2016 8:30:05 PM

To: Jeng, Cy@DTSC [Cy.Jeng@dtsc.ca.gov]; Tasnif-abbasi, Maryam@DTSC [Maryam.Tasnif-abbasi@dtsc.ca.gov]

**Subject**: RE: Former Riverside Agricultural Park

Attachments: ATT26599

Good Afternoon Cy & Maryam,

My apologies for missing your call Maryam – my day is full of back to back mtgs.

Thanks to you both for considering our thoughts regarding the modified language. Maryam – I am fine & concur entirely with the suggestions that Cy has developed & are copied below. If Cy believes the language can be shortened a bit for brevity – I am fine with attempts to do so as well.

Thanks again for including us in your efforts.

Patrick Wilson, Ph.D., M.P.H. |Senior Regional Toxicologist | Regional Incident Coordination Team 415.972.3354 | wilson.patrick@epa.gov US EPA Region IX | 75 Hawthorne St. (WST-5) San Francisco, CA 94105-3901 http://www.epa.gov/region9/

From: Jeng, Cy@DTSC [mailto:Cy.Jeng@dtsc.ca.gov]

Sent: Thursday, March 03, 2016 12:16 PM

To: Tasnif-abbasi, Maryam@DTSC <Maryam.Tasnif-abbasi@dtsc.ca.gov>; Wilson, Patrick <Wilson.Patrick@epa.gov>

Subject: RE: Former Riverside Agricultural Park

I suggest adding the following language in the work plan for clarity. Let's discuss if we can also condense this concept to a sentence or two for the Community Update.

## Cleanup Goal

In accordance with the Response Plan that was approved by DTSC in 2006, all known PCBs found above the original cleanup level of 0.22~mg/kg in the November 2015 sampling event will be removed during this remediation. The 0.22~mg/kg used throughout the project is a conservative cleanup goal and more protective than the level of 1~mg/kg, which EPA and DTSC considers health protective in a residential setting and falls within both agencies' acceptable risk range.

Confirmation samples will be collected during and after soil removal to ensure that the site is suitable for residential development, including sampling of each residential lot with up to eight sample locations. While it is possible that individual residual concentrations above 0.22 mg/kg may be found after the cleanup, the site will still be safe for residential use if the 95% upper confidence limit (UCL) concentrations for individual lots meet the cleanup goal of 0.22 mg/kg. A post-remediation risk evaluation will be developed in such cases for approval by DTSC.

**From:** Tasnif-abbasi, Maryam@DTSC **Sent:** Thursday, March 03, 2016 11:35 AM **To:** Jeng, Cy@DTSC; Wilson, Patrick

Subject: FW: Former Riverside Agricultural Park

My apologies for sending the summary instead of the WP earlier.

Thanks!

Maryam

From: Surrency, Ross [mailto:RSurrency@trcsolutions.com]

Sent: Wednesday, February 10, 2016 2:25 PM

To: Tasnif-abbasi, Maryam@DTSC < Maryam. Tasnif-abbasi@dtsc.ca.gov>

**Cc:** Neal, Greg@DTSC <<u>Greg.Neal@dtsc.ca.gov</u>>; ZIFF, SARA <<u>ZIFF.SARA@EPA.GOV</u>>; Vince Bartleman (<u>v.bartleman@verizon.net</u>); <u>rmbeers777@hotmail.com</u>; **Lennon**, David <<u>DLennon@trcsolutions.com</u>>

Subject: Former Riverside Agricultural Park

Maryam,

The revised Work Plan for the former Riverside Agricultural Park is attached for your review.

Respectfully,

Ross Surrency, PG Senior Project Geologist

> 9685 Research Drive, Irvine, CA, 92618 T: 949.727.7324 | F: 949.727.7311 | C: 949.283.9257

Follow us on LinkedIn or Twitter | www.trcsolutions.com